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## Corrections to be noted in Volume 64 of the JOURNAL OF RESEARCH of the National Bureau of Standards—C. Engineering and Instrumentation

Page	Col- umn	Line	Now reads in part	Should read
66	1	{29	clearing bath, treated 3	clearing bath, fixed 3 min. treated 3
		5 from bottom	5 min in running	5 min in the amidol developer, washed 15 min in running
72	1	16	sulfide is	sulfided is
73	2	2	sulfide is	(1912)
91	2	Fig. 4, legend,	(,	
		line 5	$(\text{marked } \text{I}0/kv)\dots\dots\dots$	(marked 10/kv)
	V			· _
110			$+D\left[\frac{a}{2s}+\dots\dots$	
112	1	1	Here is a value $I_s$ proportional	Here, $\epsilon$ is a
121		20	value $I_s$ proportional	value $I_{\mathcal{S}}$ proportional
122		Fig. 1	GURE 1	FIGURE 1.
128		line 2.	a=b=1	a=1, b=2
120		eg. (24)	$P_{l,s}(a,b) = \dots$	$p_{I_2}(a,b) =$
135		eq. (37)	GURE 1	$\int_0^b \frac{d\beta}{(\beta^2+1)^{l-j+1}(a^2+\beta^2+1)^{i+\frac{1}{2}}}$
173		Fig. 1, lower right.	$S_2$	$S_2'$
		right.	(See figure 8)	(0, 0, 0)